

L Number	Hits	Search Text	DB	Time stamp
-	4262	((developer toner) near concentration	USPAT; US-PPGPUB	2003/06/11 21:03
-	9	((developer toner) near concentration) same (spectrometer spectrophotometer)	USPAT; US-PPGPUB	2003/06/03 14:54
-	13	4273&43.URPN.	USPAT	2003/06/03 13:59
-	245	((developer toner) near concentration) and (spectrometer spectrophotometer)	USPAT; US-PPGPUB	2003/06/03 14:51
-	0	((((developer toner) near concentration) and (spectrometer spectrophotometer)) and (developer near housing))	USPAT; US-PPGPUB	2003/06/03 14:51
-	26	((((developer toner) near concentration) and (spectrometer spectrophotometer)) and ((developer toner) near housing))	USPAT; US-PPGPUB	2003/06/03 14:51
-	2	((developer toner) near concentration) same (spectrometer spectrophotometer)	EPO; JPC; DERWENT	2003/06/03 14:52
-	7030	(developer toner) near (density concentration)	USPAT; US-PPGPUB	2003/06/03 14:53
-	18	((developer toner) near (density concentration) same (spectrometer spectrophotometer))	USPAT; US-PPGPUB	2003/06/03 14:54
-	18	((developer toner) near (density molarity concentration)) same (spectrometer spectrophotometer)	USPAT; US-PPGPUB	2003/06/03 14:59
-	13	4273&43.URPN.	USPAT	2003/06/03 14:57
-	18	5162&74.URPN.	USPAT	2003/06/03 14:57
-	951	((developer toner) near (density molarity concentration)) same (spectr\$ optic\$)	USPAT; US-PPGPUB	2003/06/03 15:08
-	73	((((developer toner) near (density molarity concentration)) same (spectr\$ optic\$)) and (spectromet\$ photomet\$ spectrophotomet\$ spectr\$ lscop\$))	USPAT; US-PPGPUB	2003/06/03 15:08
-	171	((((developer toner) near (density molarity concentration)) same (spectr\$ optic\$)) and (densitomet\$))	USPAT; US-PPGPUB	2003/06/03 15:08
-	265	((developer toner) near (density molarity concentration)) same (densitomet\$)	USPAT; US-PPGPUB	2003/06/03 15:10
-	119	((developer toner) near (concentration)) same (densitomet\$)	USPAT; US-PPGPUB	2003/06/03 15:10
-	0	356/337,409,446,425,432	USPAT; US-PPGPUB	2003/06/10 18:58
-	1713	(356/337,409,446,425,432).CCLS.	USPAT; US-PPGPUB	2003/06/10 18:59
-	-13	356/337,409,446,425,432 .CCLS.	USPAT; US-PPGPUB	2003/06/10 18:59
-	1713	356/337,409,446,425,432 .CCLS.	USPAT; US-PPGPUB	2003/06/10 18:59
-	57	356/337,409,446,425,432 .CCLS.	USPAT; US-PPGPUB	2003/06/10 18:59
-	57	356/337,409,446,425,432 .CCLS. and toner developer near (concentration molarity density amount) same (measur\$ determin\$ obtain\$ calculat\$)	USPAT; US-PPGPUB	2003/06/10 18:59
-	35	(( 356 337,409,446,425,432).CCLS.) ((358/406,504).CCLS.) and ((toner developer near (concentration molarity density amount) same (measur\$ determin\$ obtain\$ calculat\$)))	USPAT; US-PPGPUB	2003/06/10 21:44

"41-41-1" "41-41-2" "41-41-3"  
 "41-41-4" "41-41-5" "41-41-6"  
 "41-41-7" "41-41-8" "41-41-9"  
 "41-41-10" "41-41-11" "41-41-12"

22	4950905.URPN.	USPAT	2003/06/10 19:16
12	((((356/337,409,446,425,432).CCLS.) ((358,406,504).CCLS.)) and (((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$))) and ((toner developer) near (contain\$3 sample cuvette hold\$3 tray))	USPAT; US-PGPUB	2003/06/10 19:23
5810	((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$)	USPAT; US-PGPUB	2003/06/10 19:23
410	((((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$))) same (spectr\$ colorimet\$ densitom\$)	USPAT; US-PGPUB	2003/06/10 21:46
191	((((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$))) same (spectr\$ colorimet\$ densitom\$)) and ((toner developer) near (contain\$3 sample cuvette hold\$3 tray))	USPAT; US-PGPUB	2003/06/10 19:24
189	((((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$))) same (spectr\$ colorimet\$ densitom\$)) and ((toner developer) near (contain\$3 sample cuvette hold\$3 tray)) not (((356/337,409,446,425,432).CCLS.) ((358/406,504).CCLS.)) and (((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$))	USPAT; US-PGPUB	2003/06/10 19:24
189	((((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$))) same (spectr\$ colorimet\$ densitom\$)) and ((toner developer) near (contain\$3 sample cuvette hold\$3 tray)) not (((356/337,409,446,425,432).CCLS.) ((358/406,504).CCLS.)) and (((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$)) and ((toner developer) near (contain\$3 sample cuvette hold\$3 tray))	USPAT; US-PGPUB	2003/06/10 21:41
5	"4155638"   "4392142"   "4767172"   "5499177"   "5649264".PN.	USPAT	2003/06/10 19:53
415	((399/53,57,62,64).CCLS.)	USPAT; US-PGPUB	2003/06/10 17:21
27	((399/53,57,62,64).CCLS.) and ((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$))	USPAT; US-PGPUB	2003/06/10 21:34
29	((399/53,57,62,64).CCLS.) and (((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$)) and (spectr\$ colorimet\$)	USPAT; US-PGPUB	2003/06/10 20:01

3	(((((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$))) same (spectr\$ colorimet\$ densitom\$)) and ((toner developer) near (contain\$3 sample cuvette hold\$3 tray))) not (((((356/337,409,446,425,432).CCLS.) ((358/406,504).CCLS.)) and (((toner developer) near (concentration molarity density amount): same (measur\$ determin\$ obtain\$ calculat\$))) and ((toner developer) near (contain\$3 sample cuvette hold\$3 tray)))) and (tapping same toner)	USPAT; US-PGPUB	2003/06/15 19:36
0	(((((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$))) same (spectr\$ colorimet\$ densitom\$)) and ((toner developer) near (contain\$3 sample cuvette hold\$3 tray))) not (((((356/337,409,446,425,432).CCLS.) ((358/406,504).CCLS.)) and (((toner developer) near (concentration molarity density amount): same (measur\$ determin\$ obtain\$ calculat\$))) and ((toner developer) near (contain\$3 sample cuvette hold\$3 tray)))) and (levelling same toner)	USPAT; US-PGPUB	2003/06/10 20:17
1	(((((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$))) same (spectr\$ colorimet\$ densitom\$)) and ((toner developer) near (contain\$3 sample cuvette hold\$3 tray))) not (((((356/337,409,446,425,432).CCLS.) ((358/406,504).CCLS.)) and (((toner developer) near (concentration molarity density amount): same (measur\$ determin\$ obtain\$ calculat\$))) and ((toner developer) near (contain\$3 sample cuvette hold\$3 tray)))) and (levelling same toner)	USPAT; US-PGPUB	2003/06/10 20:19
126	(((((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$))) same (spectr\$ colorimet\$ densitom\$)) and ((toner developer) near (contain\$3 sample cuvette hold\$3 tray))) not (((((356/337,409,446,425,432).CCLS.) ((358/406,504).CCLS.)) and (((toner developer) near (concentration molarity density amount): same (measur\$ determin\$ obtain\$ calculat\$))) and ((toner developer) near (contain\$3 sample cuvette hold\$3 tray)))) and (level same toner)	USPAT; US-PGPUB	2003/06/10 20:20
36	(((((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$))) same (spectr\$ colorimet\$ densitom\$)) and ((toner developer) near (contain\$3 sample cuvette hold\$3 tray))) not (((((356/337,409,446,425,432).CCLS.) ((358/406,504).CCLS.)) and (((toner developer) near (concentration molarity density amount): same (measur\$ determin\$ obtain\$ calculat\$))) and ((toner developer) near (contain\$3 sample cuvette hold\$3 tray)))) and (level same toner)	USPAT; US-PGPUB	2003/06/10 20:20

((((((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$))) same (spectr\$ colorimet\$ densitom\$)) and ((toner developer) near (contain\$3 sample cuvette hold\$3 tray))) not (((((356/337,409,446,425,432).CCLS.) ((358/406,504).CCLS.)) and (((toner developer) near (concentration molarity density amount): same (measur\$ determin\$ obtain\$ calculat\$))) and ((toner developer) near (contain\$3 sample cuvette hold\$3 tray)))) and (level same toner))

USPAT; US-PGPUB  
20:20

35	((((356/337,409,446,425,432).CCLS.) ((358,406,504).CCLS.)) and (((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$)) and (spectr\$ colorimet\$ densitom\$)	USPAT; US-PGPUB	2003/06/10 21:45
410	((((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$))) same (spectr\$ colorimet\$ densitom\$)	USPAT; US-PGPUB	2003/06/10 21:46
676	((399/53,57,62,64).CCLS.) and (((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$)) ((((356/337,409,446,425,432).CCLS.) ((358/406,504).CCLS.)) and (((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$)) and (spectr\$ colorimet\$ densitom\$)) ((((((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$)) same (spectr\$ colorimet\$ densitom\$)) ((((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$)) and ((developer near color\$) near (determin\$ obtain\$ measur\$ calculat\$))	USPAT; US-PGPUB	2003/06/10 21:46
5	((((399/53,57,62,64).CCLS.) and (((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$)) ((((356/337,409,446,425,432).CCLS.) ((358/406,504).CCLS.)) and (((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$)) and (spectr\$ colorimet\$ densitom\$)) ((((((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$)) same (spectr\$ colorimet\$ densitom\$)) and ((developer near color\$) near (determin\$ obtain\$ measur\$ calculat\$))	USPAT; US-PGPUB	2003/06/10 21:59
69	((((399/53,57,62,64).CCLS.) and (((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$)) ((((356/337,409,446,425,432).CCLS.) ((358/406,504).CCLS.)) and (((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$)) and (spectr\$ colorimet\$ densitom\$)) ((((((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$)) same (spectr\$ colorimet\$ densitom\$)) and ((developer near color\$) near (determin\$ obtain\$ measur\$ calculat\$))	USPAT; US-PGPUB	2003/06/10 21:50
282	((((399/53,57,62,64).CCLS.) and (((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$)) ((356/337,409,446,425,432).CCLS.)	USPAT; US-PGPUB	2003/06/10 21:51

(((356/337,409,446,425,432).CCLS.)  
((358,406,504).CCLS.)) and (((toner  
developer) near (concentration molarity  
density amount)) same (measur\$  
determin\$ obtain\$ calculat\$)) same (spectr\$  
colorimet\$ densitom\$) and ((developer  
near color\$) near (determin\$ obtain\$  
measur\$ calculat\$))

282 (((((399/53,57,62,64).CCLS.) and (((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$)) )  
((((356/337,409,446,425,432).CCLS.)  
((358/406,504).CCLS.)) and (((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$)) and (spectr\$ colorimet\$ densitom\$) ) (((((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$)) same (spectr\$ colorimet\$ densitom\$) )) and (developer same color\$) and ((toner developer) near (concentration density amount))  
2532 ((356/337,409,446,425,432).CCLS.) USPAT; 2003/06/10  
((358/406,504).CCLS.) US-PGPUB 21:51  
415 (399/53,57,62,64).CCLS. USPAT; 2003/06/10  
US-PGPUB 21:52  
2748 (((356/337,409,446,425,432).CCLS.) USPAT 2003/06/10  
((358/406,504).CCLS.) )  
((399/53,57,62,64).CCLS.) 21:52  
2944 (((356/337,409,446,425,432).CCLS.) USPAT; 2003/06/10  
((358/406,504).CCLS.) )  
((399/53,57,62,64).CCLS.) US-PGPUB 21:52  
115 (((((399/53,57,62,64).CCLS. and USPAT; 2003/06/10  
(((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$)) )  
((((356/337,409,446,425,432).CCLS.) US-PGPUB 21:52  
((358/406,504).CCLS.)) and (((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$)) and (spectr\$ colorimet\$ densitom\$) ) (((((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$)) same (spectr\$ colorimet\$ densitom\$) )) and (developer same color\$) and ((toner developer) near (concentration density amount)) and  
(((356/337,409,446,425,432).CCLS.)  
((358/406,504).CCLS.))  
((399/53,57,62,64).CCLS.))  
26 (((399/53,57,62,64).CCLS.) and ((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$)) )  
(((356/337,409,446,425,432).CCLS.) USPAT; 2003/06/10  
((358/406,504).CCLS.)) and (((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$)) and (spectr\$ colorimet\$ densitom\$) ) (((((toner developer) near (concentration molarity density amount)) same (measur\$ determin\$ obtain\$ calculat\$)) same (spectr\$ colorimet\$ densitom\$) )) and ((developer near color\$) same (determin\$ obtain\$ calculat\$)) )

27	((((399/53, 57, 62, 64).CCLS.) and (((toner developer) near (concentration molarity density amount): same (measur\$ determin\$ obtain\$ calculat\$)) ) (((356/337, 409, 446, 425, 432).CCLS.) ((358, 406, 504).CCLS.)) and (((toner developer) near (concentration molarity density amount): same (measur\$ determin\$ obtain\$ calculat\$)) ) and (spectr\$ colorimet\$ densitcm\$) ) (((((toner developer) near (concentration molarity density amount): same (measur\$ determin\$ obtain\$ calculat\$)) same (spectr\$ colorimet\$ densitcm\$) )) and ((developer near (spectr\$ color\$)) same (determin\$ obtain\$ measur\$ calculat\$))	USPAT; US-PGPUB	2003/06/10 22:00
2532	((356/337, 409, 446, 425, 432).CCLS.) ((358/406, 504).CCLS.)	USPAT; US-PGPUB	2003/06/11 17:25
415	(399/53, 57, 62, 64).CCLS.	USPAT; US-PGPUB	2003/06/11 17:26
2748	((356/337, 409, 446, 425, 432).CCLS.) ((358/406, 504).CCLS. ) ((399/53, 57, 62, 64).CCLS.)	USPAT	2003/06/11 17:26
2944	((356/337, 409, 446, 425, 432).CCLS.) ((358/406, 504).CCLS. ) ((399/53, 57, 62, 64).CCLS.)	USPAT; US-PGPUB	2003/06/11 17:27
7	((356/337, 409, 446, 425, 432).CCLS.) ((358/406, 504).CCLS. ) ((399/53, 57, 62, 64).CCLS.)) and ((developer toner) near (determin\$ measur\$ calculat\$ obtain)) near (color colour hue tone shade tint))	USPAT; US-PGPUB	2003/06/11 17:32
40	((356/337, 409, 446, 425, 432).CCLS.) ((358/406, 504).CCLS. ) ((399/53, 57, 62, 64).CCLS.)) and ((developer toner) same ((determin\$ measur\$ calculat\$ obtain) near (color colour hue tone shade tint)))	USPAT; US-PGPUB	2003/06/11 17:33
36	((((356/337, 409, 446, 425, 432).CCLS.) ((358/406, 504).CCLS. ) ((399/53, 57, 62, 64).CCLS.)) and ((developer toner) same ((determin\$ measur\$ calculat\$ obtain) near (color colour hue tone shade tint))) not (((356/337, 409, 446, 425, 432).CCLS.) ((358/406, 504).CCLS. ) ((399/53, 57, 62, 64).CCLS.)) and developer toner: near :determin\$ measur\$ calculat\$ obtain: near :color colour hue tone shade tint ))	USPAT; US-PGPUB	2003/06/11 17:34
15	((356/337, 409, 446, 425, 432).CCLS.) ((358/406, 504).CCLS. ) ((399/53, 57, 62, 64).CCLS.)) and ((developer toner) same ((determin\$ measur\$ calculat\$ obtain) near (color colour hue tone shade tint))) not (((356/337, 409, 446, 425, 432).CCLS.) ((358/406, 504).CCLS. ) ((399/53, 57, 62, 64).CCLS.)) and ((developer toner) near (determin\$ measur\$ calculat\$ obtain) near (color colour hue tone shade tint)))	USPAT; US-PGPUB	2003/06/11 17:40

11	(((((356/337,409,446,425,432).CCLS.) ((358/406,504).CCLS.) ) ((399/53,57,62,64).CCLS.)) and ((developer toner) same ((determin\$ measur\$ calculat\$ obtain) near (color colcur hue tone shade tint)))) not (((356/337,409,446,425,432).CCLS.) ((358/406,504).CCLS.) ) ((399/53,57,62,64).CCLS.)) and ((developer toner) near (determin\$ measur\$ calculat\$ obtain)) near (color colcur hue tone shade tint))) and (((toner developer) near (ccncentration amount density)) near (measur\$ obtain\$ calculat\$ determin\$))	USPAT; US-PGPUB	2003/06/11 17:4.
15	(developer toner) same (reflectance near colc\$1r)	USPAT; US-PGPUB	2003/06/11 19:06
32	reflectance near (chroma hue cmc)	USPAT; US-PGPUB	2003/06/11 21:16
4	(reflectance same (chroma hue cmc)) same ((toner developer) near (amount density concentration))	USPAT; US-PGPUB	2003/06/11 21:18
549	(reflectance same (chroma hue cmc))	USPAT; US-PGPUB	2003/06/11 21:18
12	((reflectance same (chroma hue cmc)) ) and ((developer toner) near (amount concentration density))	USPAT; US-PGPUB	2003/06/15 19:41
365	(toner near concentration) and tap\$3	USPAT	2003/06/15 19:31
264	((toner near concentration) and tap\$3) and (level\$)	USPAT	2003/06/15 19:32
123	((absor\$ same (chroma hue cmc)) ) and ((developer toner) near (amount concentration density))	USPAT; US-PGPUB	2003/06/15 19:47
8	((absor\$ near (chroma hue cmc)) ) and ((developer toner) near (amount concentration density))	USPAT; US-PGPUB	2003/06/15 19:49
10	((absorbance same (chroma hue cmc)) ) and ((developer toner) near (amount concentration density))	USPAT; US-PGPUB	2003/06/15 19:49